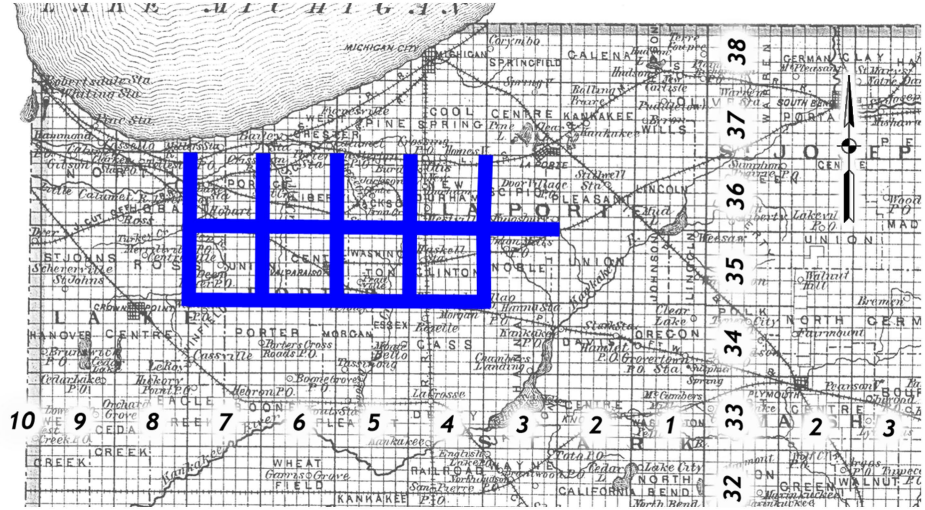
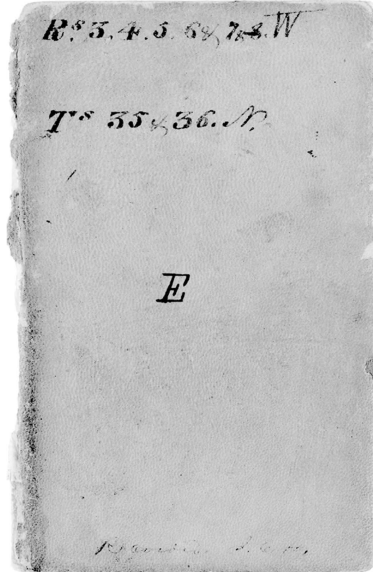


Township / Range Lines:

South line of Townships 35N & 36N in Ranges 3W to 7W

East line of Ranges 4W to 8W in Townships 35N & 36N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

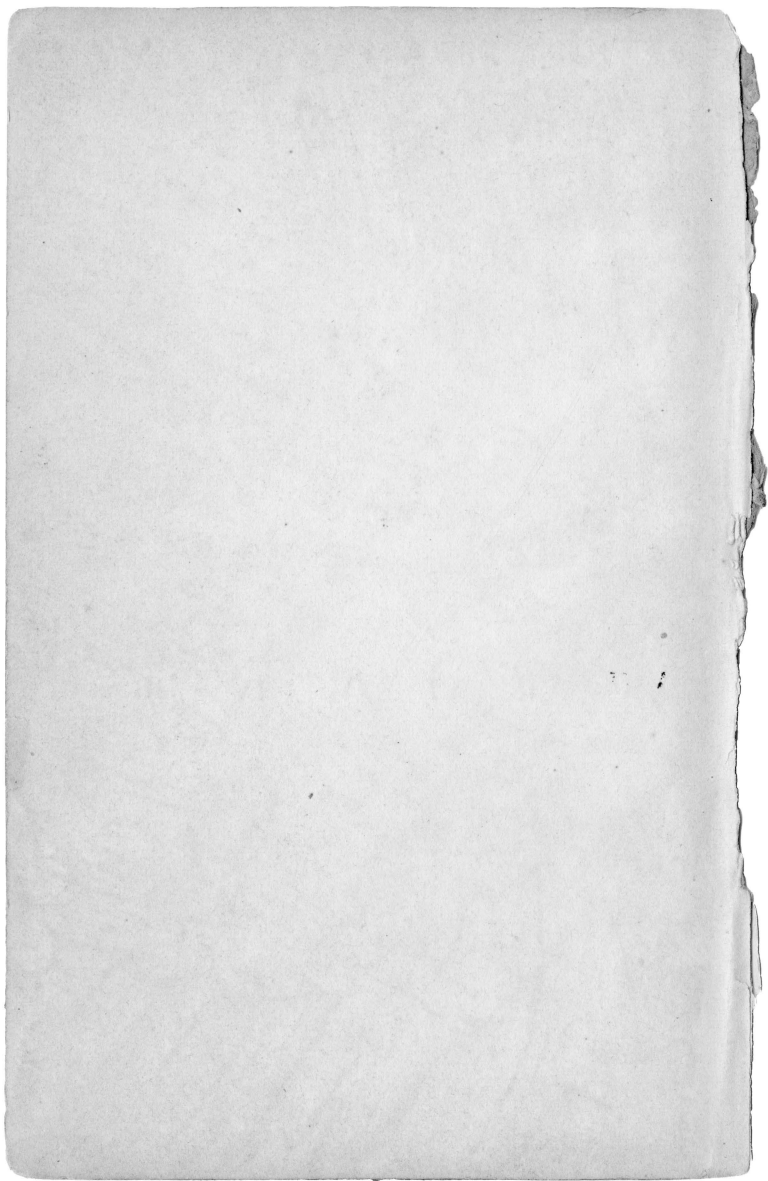
Surveyed: 2/1834

R^s 3. 4. 5. 6. 7. 8. W

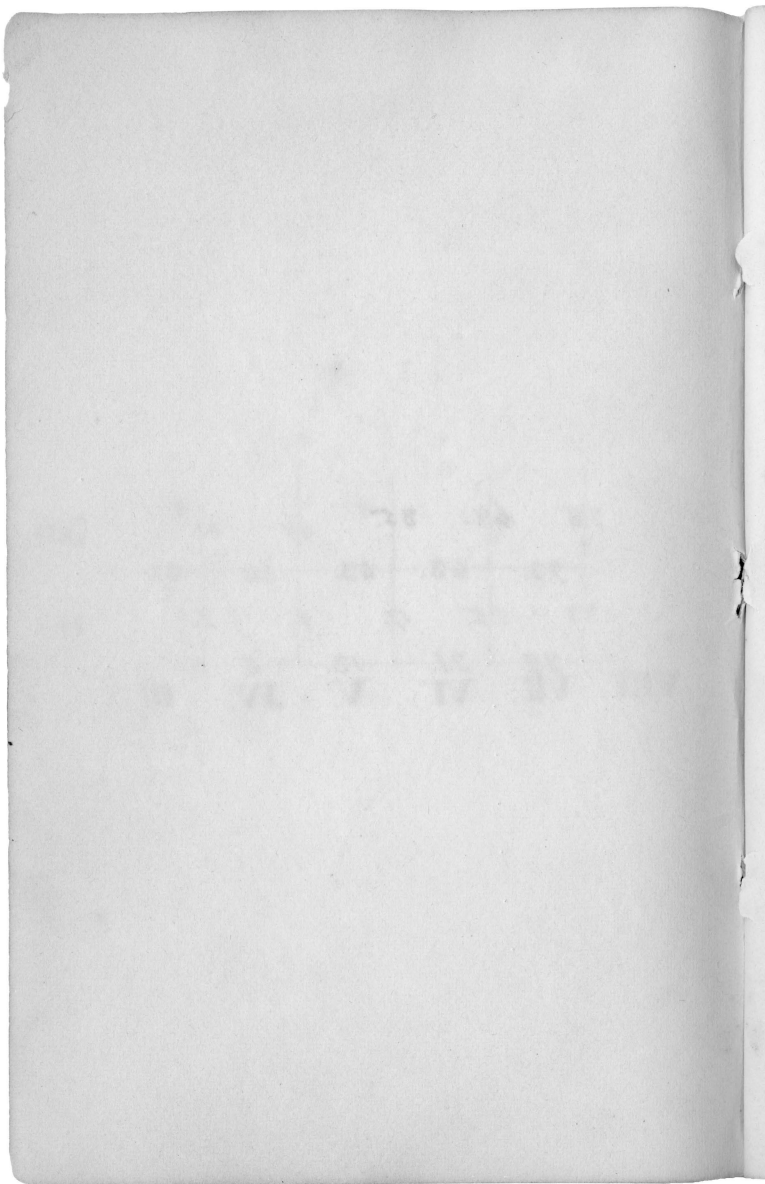
T^s 35. 36. N.

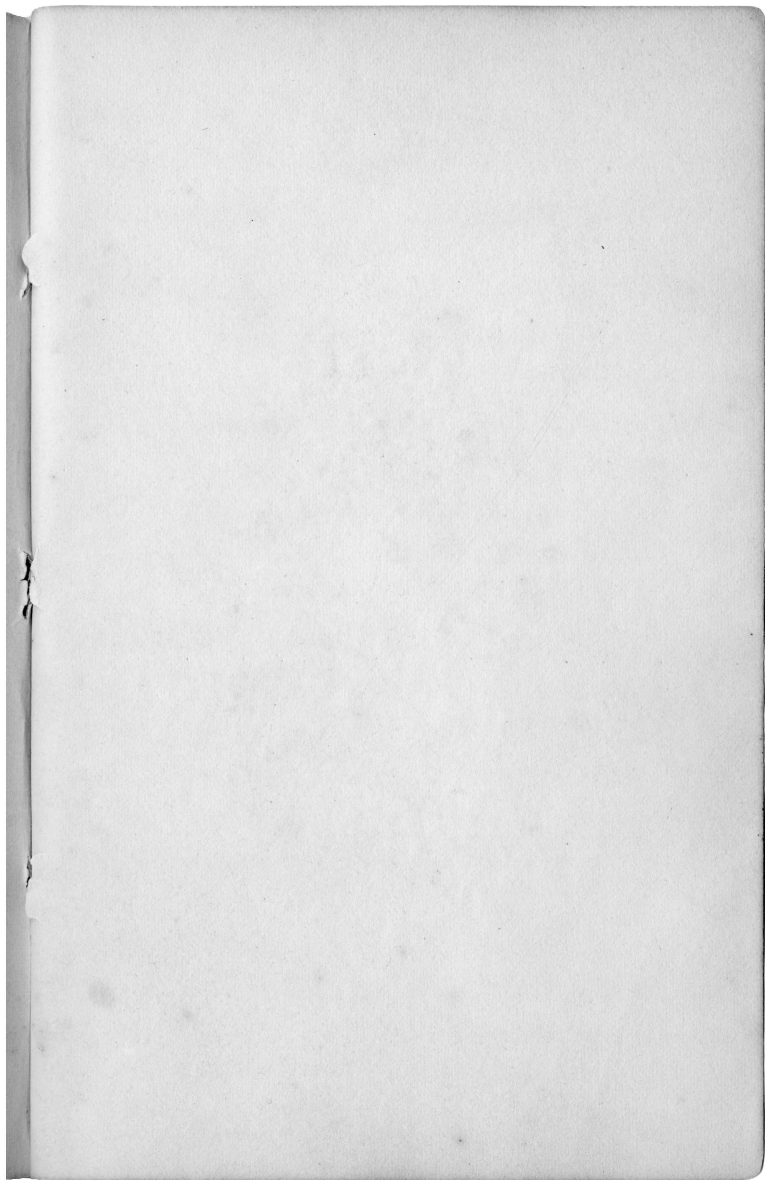
E

Revised. L. C. M.



78	68.	85.	49	41.	36.
73.	63.	53.	44	37.	
33	25.	17.	9.	1.	35.
29.	21.	13.	5		
VIII.	VII.	VI.	V.	IV.	III.





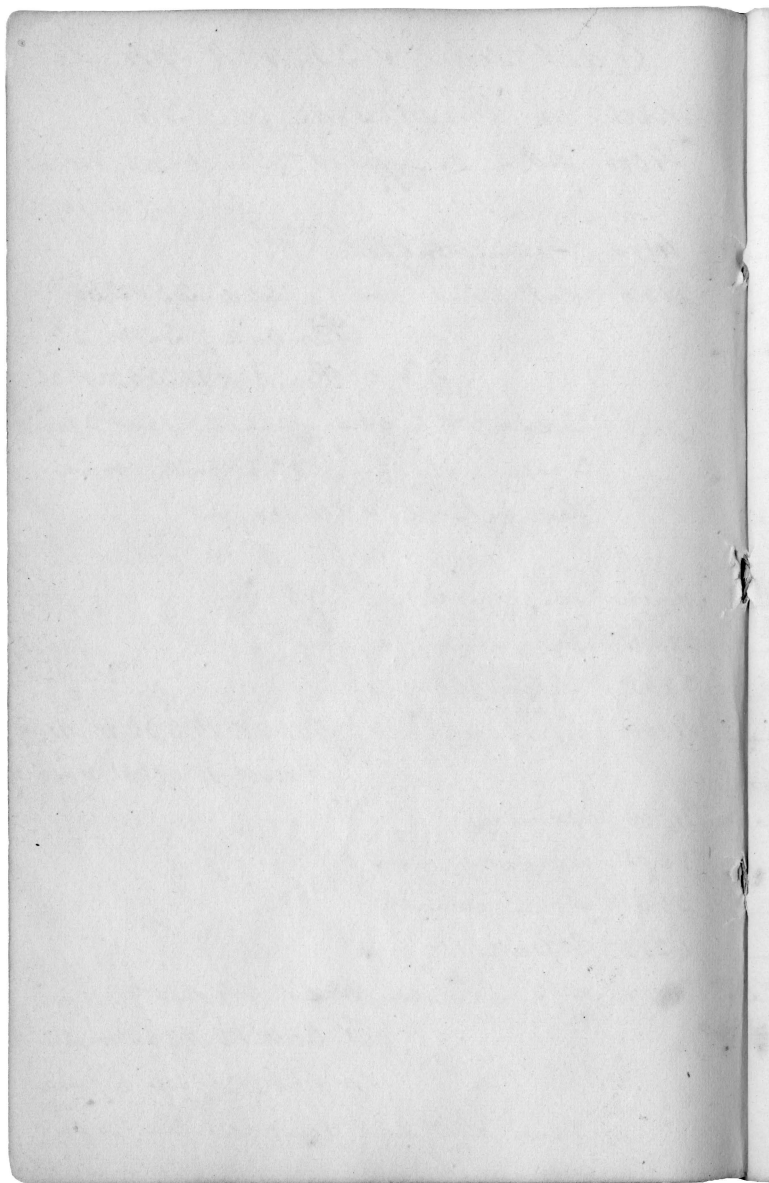
J 34 N. S 13. 24. on 2.^d
mound & repaired

J 36. 2.^d Sec. Sections 13.
W. 20. 15 S 63. W 3

J 36 Sec. 1. 12 Tamarack
Do - - 7

To Supply omnifid

A piece of torn, aged paper with faint, illegible handwriting. The text is mostly upside down and difficult to decipher. In the bottom left corner, the date "8/18" is written in a dark ink. The paper has a rough, torn edge on the right side.



East side S 35 N R 4 1/2 mi End
North on East side su 3 1/2

4000 set 1/2 su post - Pin Oak 8 S 11 1/2 N 22

Do 9 S 7 1/2 E 202

4100 Scar marsh

8000 set post cor to st 25 & 36

Br. Oak 7 S 2 N 23

Pin Oak 13 N 43 1/2 W 28

Sand 1 1/2 mi marsh last 3900

3' oak soil thinly, timber with white

Yellow & Br. Oak Hickory &c

North on E side su 25-

2046 Indian Trail N.E.

2545 Yellow Oak 12

4000 set 1/2 su post - Br. Oak 14 S 3 1/2 W 41

W Oak 15 N 44 1/2 W 46

4500 marsh

5265 Brook 6 S E

5550 Scar marsh

6355 Y. Oak 15-

8000 set post cor to st 24 & 25-

R. Oak 12 N 56 1/2 W 22

W. Oak 13 S 24 W 42

Sand poor soil timber similar to last
mile

East side T35 NR 4 W Inad

North on E side Lu 24

42 Y oak 20

878 W oak 12

1950 Marsh

2950 Scar same

4000 Set in Lu post-

Hukong 15 N 23 $\frac{1}{2}$ W 44

Do 14 S 36 W 58

5040 Hukong 10

8000 Set post cor to ss 13 24

Hukong 13 N 29 $\frac{1}{4}$ W 76

Do 10 S 14 $\frac{1}{2}$ W 35

Sand & silt cherty, limst with
White Yellow Black & Br. oak Hukong
Se

3

East side T35 N R4 W Ind

North on E side to 13

318 Br. Oak 10

600 Grain S. W. & E

1450 Lean Lam

4000 set $\frac{1}{4}$ in post = Y. Oak 22 N 87 $\frac{1}{2}$ W 38

do 20 S 21 $\frac{1}{2}$ W 90

5650 marsh

8000 set post on to ls 12. 13

Y. Oak 20 N 24 $\frac{1}{2}$ W 198

do 23 N 61 $\frac{1}{2}$ E 147

Lana 1' 5650 same as to last mile
East-2350 marsh

North on E side to 12

150 Lean marsh

4000 set $\frac{1}{4}$ in post Hickory 9 N 19 $\frac{1}{2}$ W 24

Br. Oak 6 S 70 $\frac{1}{2}$ W 42

8000 set post on to ls 12 13

Br. Oak 6 S 41 $\frac{1}{2}$ W 98

do 16 N 61 $\frac{1}{2}$ W 362

Lana good soil chunky, tumble
with white & Br. Oak streaks

East side T35N R4W Ind.

North on E side Sec 1

1435 Ind. trail NE

1495 Hickory 10

1600 Marsh

3200 Lean same

11000 Set in in post-

Hickory 14 N 15 in 18

Do 9 S 12 in 17

4917 Brook 8 SE - marshy - a house
about 2 or 3 chains West

62.47 Town Corner

Land L. Simula

Var. 7° 40' E!!!

SS

South side T 35 NR 4 W. Line ⁵
N. 54 5' E.

West on south side to 36

22.00 Clear west grain

40.00 Set $\frac{1}{4}$ in post

M. oak 18 N 29 E 43

Do 20 N 55 W 45

80.00 Set post cor to 35, 36

M. oak 18 N 47 E 84

Do 10 N 27 $\frac{1}{2}$ W 448

Sand hill barrens 2 rate thinly
timber B & W & some Br. Oak

West on south side to 35

40.00 Set $\frac{1}{4}$ in post

Blackberry 10 N 45 W 88

M. oak 15 N 62 E 76

74.00 Enter Hog grain

80.00 Set post cor to 34, 35

Sand is similar E. of grain
Train. wood 2 rate

⁶ South side T35 NR4 W Ind

Nest on S. side Sec 34

.10 Ind Trail S.W.

40.00 Set $\frac{1}{2}$ in post - in prairie

When raised a Mound

80.00 Set post cor to Sec 33. 34 in pr.

When raised a Mound

Land level smooth prairie country

Called Hog Prairie

Nest on South side Sec 33

40.00 Set $\frac{1}{2}$ in post - and lean dry

15.00 I enter wet prairie

When raised a Mound

80.00 Set post cor to Sec 32. 33 in

wet pr - When raised a Mound

E. $\frac{1}{2}$ land similar - west $\frac{1}{2}$

wet

South side T35N R4W Luc

7

West on south side sec 32

37.45 Br. Oak 15 South - (Hog creek)

38.25 Sam NE { good cement hard

38.55 Sam SE { bottom

40.00 Set $\frac{1}{2}$ in post -

When raised a Mound

42.00 Lian post & enter dry prairie

62.79 Br. Oak 11

80.00 Set post cor to Sec 31. 32

Br. oak 9 N $47\frac{3}{4}$ E 126

Do 16 N 77 W 146

E $\frac{1}{2}$ Sam - W. $\frac{1}{2}$ level dry
prairie - some small Br. oaks

11

South side T35 NR4 W2
West on South side Sec 31

2.00 Lean frame


12.34 Hickory 12


37.06 Hickory 14

40.00 Set $\frac{1}{2}$ Sec post.

Hickory 9 N55 $\frac{3}{4}$ E 81

Do 11 N27 $\frac{3}{4}$ W 47

46.00 Prairie  Wet in places. Stones

56.00 Lean Do  S.S.W. - is narrow & long

81.58 Int. west bound at 5.79.22

Set post cor of T34, 35 NR4 & 5W

Br. oak R12 S28W 91

Do 14 N30 $\frac{3}{4}$ E 31

Sand well lands - good

Soil - will turn 3. ~~7~~ Br

oak & Hickory

Var 5'45'

Feb. 8.

East side T35 N R5 W ^{var 6' 10"} T29

North on E side sec 36

6.48 Y.oak 14

40.00 1st $\frac{1}{4}$ sec post-

Y.oak 20 S37W 64

Br.oak 7 west 66

4234 Hickory 16

80.00 1st post cor to sec 25.36

Y.oak 18 S35E 218

Hickory 16 N73 $\frac{3}{4}$ E 2.00

Sand level - good soil - South
50.00 will timber Hickory Br Y
& W.oak - last 30.00 along the
E margin of marsh

East side T35N R5W Twp

North on E side Sec 25

12.00 Enter Marsh

40.00 Set $\frac{1}{4}$ sec. post Br. oak 5 S 75 $\frac{1}{2}$ E 39.5

Do 8 N 62 E 31.6

80.00 Set post cor to Sec 24.25

G. oak 20 N 33 $\frac{1}{2}$ W 5.29

Hickory 8 N 42 $\frac{1}{2}$ E 4.38

}} All Marsh - not very wet - thin
- be close on the E.

North on E side Sec 24

4.00 Leave marsh

7.19 Br. oak 10

40.00 Set $\frac{1}{4}$ sec. post - Br. oak 6 N 42 $\frac{1}{2}$ W 41

Do 8 S 50 W 27

57.18 Br. oak 8

80.00 Set post cor to Sec 13.24

W. oak 17 S 18 W 76

Br. oak 8 N 74 $\frac{1}{2}$ W 37.0

}} N. of marsh, level Br. oak land
thruly level

East side T35N R5W In"

North on E side Sec 13

1711 Br. oak 12

21.00 State road from Mich. City
to Lafayette S.W.

40.00 Set $\frac{1}{4}$ sec post - Br. oak 7 S 84 W 119
Do 10 N 2 $\frac{1}{2}$ W 290

75.30 ~~Sec~~ trail S.W. & enter large marsh

80.00 Set post cor to Sec 12. 13

Y. oak 17 S 2 $\frac{1}{2}$ W 6.71

Do 16 S 73 E 3.27

SS Sand & silt Sec 12 Feb. 18th

North on E side Section 12

40.00 Set $\frac{1}{4}$ sec post in marsh

When raised a mound

80.00 Set post cor to Sec 1. 12 in Marsh

When raised a mound

Sand a Shaking Marsh -

Strong indications of Iron
ore on East or North $\frac{1}{2}$ of this
mile - This marsh extends

SS to the Kankakee river in a
S. S. E. direction and is from
one to three miles wide

East Side T35 N R5 W. Ind.

North on E side Sec 1

40.00 Set $\frac{1}{2}$ Sec post in marsh

Where raised a mound

66.44 Town Corner

All marsh - indications
of Iron ore on South 20.00

Var. $6^{\circ}10'$ E

Feb. 21

South side T35N R5W Lad¹³

Wet on South side sec 36 (V. 5th 45th E.)

17.00⁶ Oak 19

17.50 Wet prairie

40.00 Set $\frac{1}{4}$ sec port - in wet pr.

80.00 Set port cor to sec 35, 36

R. oak 11 N $4\frac{3}{4}$ W 7.52

Do 9 N $5\frac{3}{4}$ E 7.55

||

Land mostly a wet prairie - some
parts very marshy but generally without water.

Wet on South side sec 35

40.00 Set $\frac{1}{4}$ sec port Oak 18 S 58 W 4.70

no other trees

47.00 Crooked Creek 60 South - and
enter Marsh

80.00 Set port cor to sec 34 35

R. oak 6 N $7\frac{1}{2}$ E 9.98

E. of creek land similar but
dryer - west of Do a springy low
marsh

||

¹⁴ South side T35 & R5W Ind

West on S. side Sec 34

27.50 Lean marsh

27.81 W. oak 8

32.40 Marsh

40.00 At E. s. post W. oak 14 N $35\frac{1}{2}$ E 7.16

W. oak 17 at $89\frac{1}{2}$ W 8.27

46.00 Lean marsh

76.77 W. oak 16

77.50 Marsh

80.00 At post cor to Sec 33. 34

W. oak 18 N $54\frac{3}{4}$ E 2.04

R. oak 9 S $81\frac{1}{2}$ E 2.20

Sand except marsh rolling
barrens - thin soil - well timbered
w. S. W. oak

11

15

South ~~on~~ side T35 N R5 W Ind.

West on South side Sec. 33

20.50 Lean Marsh & enter dry prairie

25.40 State road from Mich. City to Sag-
ayette S. by West

40.00 Set $\frac{1}{4}$ in post in dry prairie

When raised a Mound.

80.00 Set post ea to Sec 32 33 in prairie

When raised a Mound

Up land dry prairie - rolling & rate

SS

West on S. side Sec 32

37.00 Marsh

40.00 Set $\frac{1}{4}$ in post in marsh - 3 inch water

When raised a Mound

45.50 Lean marsh

80.00 Set post ea to Sec 31. 32

Pr. oak 12 N 70 $\frac{1}{2}$ W 875

and raised a Mound

Land similar

SS

¹⁶ South side T35N R5W Ind.

West on South side in 31

30.01 Clear prairie

40.00 Set $\frac{1}{2}$ in. post

Br. oak 17 ct $83\frac{1}{2}$ W 89

Do 5 N $43\frac{1}{4}$ W 86

41.24 Br. oak 14

81.11 Intersect west bound. at 5.78, 88

Set post cor to T34R35N R586W

Br. oak R9 N $23\frac{1}{2}$ W 83

Y. oak 19 N 34 E 126

From prairie rolling - good
Soil - thinly timbered with mostly
Small Br oaks & Hickory

Var. 5° 45'

Feb. 10

17

East side T35 N R6 W Line

North on E side sec 36 (V. 6. E.)

29.00 Marsh

39.00 Lean Dr

40.00 Set $\frac{1}{2}$ in post Y. oak 16 S $48\frac{1}{2}$ W 78

73.40 Hickory 8 W. oak 16 N 50 W 29

80.00 Set post cor to Sec 25 36

Br. oak 14 S $47\frac{1}{2}$ W 33

Do 14 N 71 W 52

SS Sand rolling barrens good soil - thick
timber mostly Br. oak

North on East side sec 25

14.50 Brook NW.

20.77 Y. oak 16

34.50 ~~the~~ trail ~~from~~ the ~~crossing~~
to Dixie NW E

40.00 Set $\frac{1}{2}$ in post Br. oak 11 N 44 W 20

Do 16 S $59\frac{1}{2}$ W 79

47.16 W. oak 24

47.50 Marsh

60.00 Lean Dr Springy

80.00 Set post cor to Sec 24. 25

Hickory 9 S $27\frac{1}{2}$ W 158

W. oak 16 N $84\frac{1}{2}$ W 72

SS Sand in barrens - more rolling

East side T35NR6W2D

North on E side Sec 24

78.97 W. ash 10

40.00 Set $\frac{1}{2}$ in post - Br. oak 36 N $37\frac{1}{2}$ W 19
Do 17 S $17\frac{1}{2}$ W 18741.00 Brook 10 SE - ~~not~~ ~~water~~ and
into ~~not~~ timber land

70.97 W. ash 10

80.00 Set post cor to Sec 13. 24

R. oak 18 N 85 W 36

W. ash 16 S 60 W 30

S. of brook land is similar - st. of
Do. gently rolling 1st rate - Sugar
Spruce Ash Sugar Elm &c

North on E side Sec 13

36.40 Aspen 18

28.50 Clear heavy timber land

40.00 Set $\frac{1}{2}$ in post - R. oak 7 N $88\frac{1}{2}$ W 131Hickory 7 S $12\frac{1}{2}$ W 9244.00 Marsh ~~from 1 to 5 chains wide from E to W~~78.00 Clear Do. ~~water comes from E to W goes SW~~

80.00 Set post cor to Sec 12. 13

Br. oak 18 S $53\frac{1}{2}$ W 120 - Do. 14 N $71\frac{1}{2}$ W 44

Timber land similar - st. of Do. - 600 Acres

East side T35 N R6W Sec 19

North on E side Sec 12

14.50 Marsh

25.00 Lean Do

40.00 Set $\frac{1}{4}$ Sec post -

Y. oak 16 N $10\frac{3}{4}$ W 2.56

W. oak 9 S 48 W 7

45.00 Marsh

51.50 Lean Do

65.68 W. oak 13

68.18 W. oak 10

80.00 Set post cor to Sec 1, 12

Aspen 8 S 19 W 80

Y. oak 16 N $72\frac{1}{2}$ W 81

Dry land rolling barrens - 2^d rate
soil - W Set B. oak

SS

East side T35N R6W Tnd

North on E side Sec 1

5.00 Marsh

13.00 Lean Do

15.24 W.oak 10

26.00 Lake - set meander post-

W.oak 11 S 8 E 33

Y.oak 17 N 87 W 33

40.00 $\frac{1}{4}$ sec corner in Lake

47.27 Lean Lake - set post-

W.oak 17 N 84 E 28

Y.oak 14 N 63 $\frac{3}{4}$ W 24

69.43 W.oak 4

71.50 Cranberry Marsh-

75.00 Town Corner

Dry land hilly - well timbered
oak barrens -

Var 6° 00'

Feb. 11 & 13th.

Note This line was randomized as well as
the $\frac{1}{2}$ miles north of it to the old
boundary line

V. 6th Nov, 21

South Side 35 ch R 6 W Lid

West on South side sa 36

1.09 Y. oak 12

17.95 Y. oak 14

38.00 Marsh

40.00 Set $\frac{1}{2}$ in post Hickory 14 N 85 $\frac{3}{4}$ E 226

no other trees

48.50 Lean Marsh

66.50 Marsh

70.00 Brook 25 N. W. ~~drifted away~~

78.00 Lean Marsh

80.00 Set post cor to Sec 35. 36

W. oak 16 N 86 $\frac{1}{2}$ W 74

Do 16 S 4 W 31

Sand rolling Brook barrow
for E. $\frac{1}{2}$ - best $\frac{1}{2}$ heavily marked
barrow - Y. L. oak

S. side T35 N R6 W 2nd

West on S. side Sec 35

28.00 Marsh

40.00 set $\frac{1}{2}$ in post

Willow 8 S24 $\frac{1}{2}$ W 2.27

49.00 Clear marsh

56.34 Hickory 8

80.00 set post cor to Sec 34.35

Hickory 12 N 82 $\frac{1}{2}$ E 40

R. oak 16 N 10 W 75

Sand rolling broken barrens
thinly timbered. Oak & Hickory
clay soil

West on S. side Sec 34

2.00 ~~Set~~ Trail N. E.

27.13 W. oak 18

28.60 Y. oak 16

40.00 set $\frac{1}{4}$ in post R. oak 14 N 48 E 76

Do 13 N 25 W 79

80.00 set post cor to Sec 33.34

Hickory 16 N 86 E 68

Br. oak 4 N 75 $\frac{1}{2}$ W 49

Sand & similar - timber small

South side T35 N R6 W Line

West on south side sec 33

36.41 W. oak 12

40.00 Set $\frac{1}{4}$ sec past W. oak 24 N3W 20

Do 20 N56W 43


41.37 W. oak 16

57.02 Hickory 12

80.00 Set post cor to Sec 32. 33

W. oak 29 N37 E 123

Do 36 N81W. 22


 E $\frac{1}{2}$ land & similar - West $\frac{1}{2}$
 well timbered barrens - W. Oak
 & Hickory

West on S. side sec 32


7.20 W. oak 14

23.75 Hickory 15

40.00 Set $\frac{1}{4}$ sec past W. oak 24 N73E 34R. oak 15 N83 $\frac{1}{2}$ W 5479.00 Brook 10 S. E. - ~~not done~~

80.00 Set post cor to sec 31. 32

R. oak 18 N69 $\frac{1}{2}$ W 393Brook 10 S64 $\frac{1}{2}$ W 176


 Sand similar to W. $\frac{1}{2}$ of last mile

South side T35 N R6W Tm

West on South side Sec 31

17.24 W. oak 10

40.00 St $\frac{1}{2}$ Sec past -

W. oak 17 & 51 6 1.24

W. oak 5 & 11 W 7

77.06 Int. West bound at 5.79.60

when established cr. of T34 & 35 N
of R^s 6 & 7 W -

A H. & Kory 6 corner

East half Sand & gravel

West $\frac{1}{2}$ wet very little time
near tin

Var. 6° 00'

Feb. 15th

var 6'20'
East side T35N R7W Sec

25

North on E side sec 36

2632 Br. oak 17

4000 set $\frac{1}{2}$ in post.

R. oak 26 S 4 $\frac{1}{2}$ N 88

Do 9 S 51 $\frac{1}{2}$ W 141

55.09 W. oak 18

75.00 small marsh

80.00 set post cor to Sec 25.36

Y. oak 18 S 50 $\frac{1}{2}$ W 2.04

Do 17 N 83 $\frac{1}{2}$ W 295

Sand rolling barrens - 2^d oak
Clay soil - broken by small
marshes - most of which have
outlets and might easily be
drained - Thinly timbered
W. Y. oak & Hickory

East side T35P.R7W Sec 25

North on E side Sec 25

2.00 Lean marsh

4.10 Y.oak 15

38.07 W.oak 16

40.00 Set $\frac{1}{4}$ sec post - W.oak 24 N $13\frac{1}{2}$ W 130

56.36 W.oak 12 Do 14 S 46 W 60

71.74 Y.oak 19

80.00 Set post cor to Sec 24. 25

R.oak 14 N $3\frac{1}{2}$ W 30

Y.oak 15 S 61 W 22

Sand similar - N. 50.00 covered
with a heavy growth of good Oak
& Hickory - and holly & dog

North on E side Sec 24

1.50 Marsh & pond - 9.50 Lean Do

23.58 W.oak 30

25.00 Marsh - 29.50 Lean Do

36.70 Marsh or pond ~~inaccessible~~

40.00 Set $\frac{1}{4}$ sec post - cattle hony & South 3.32

46.00 Lean marsh - connected with a lake to west

56.26 R.oak 20

80.00 Set post cor to Sec 13, 24

W.oak 6 N 49 W 26 - Do 7 S 37 W 10

Sand similar to N. 50.00 of last mile - wet valleys

East side T35 NR 7W Tne 27

North on E side sec 13

1558 W. oak 8

19.10 Y. oak 9

35.00 Marsh

4000 set $\frac{1}{2}$ L. post. Y. oak 18 S 3W 5.90

Hickory 9 N 44 $\frac{1}{2}$ E 3.21

65.00 Slave marsh

80.00 set post cor to Sec 12-13

Hickory 12 S 76W 1.49

Y. oak 14 N 13 $\frac{1}{2}$ W 1.29

South of marsh land is similar
timber smaller - north of Do. rolling
Clay soil - wet - thickly timbered with
Hickory & Br. Oak

22

East side T35N R7W Sec

North on E side Sec 12

9.50 Marsh

40.00 Set $\frac{1}{2}$ in post Br. oak 16 S $77\frac{1}{2}$ W $34\frac{1}{2}$

Do 14 N $37\frac{3}{4}$ W $35\frac{1}{4}$

45.50 Scarce marsh

65.00 Dry prairie

80.00 Set post cor to sec 1, 12

Br. oak 13 N $9\frac{1}{2}$ W $46\frac{1}{2}$

Do 16 N $37\frac{1}{2}$ E $44\frac{1}{2}$

Dry land clay soil. Hardly tilled

Hickory & oak -

North on E side Sec 1 #

#3 See next page

v. 6° 00' E. 29

South side T35 NR 7 W Line

West on South side Sec 36

40.00 Set $\frac{1}{2}$ in post H. 19 N 74 E 98

Do 20 N 1 W 145

49.13 W. oak 29

59.13 W. oak 17

60.00 Lake to the south about 20.00
and marshy to main line out to 75.00

80.00 Set post cor to Sec 35 36

W. oak 18 N 77 E 104

Do 22 N 78 $\frac{1}{2}$ W 100

Land rolling w. oak barrens
with wet valleys - hills mostly
well timbered w. York & Hickory

North on E side Sec 1

1.30 Road from Saparito to Hick. creek Ill.

27.50 Marsh

40.00 Set $\frac{1}{2}$ in post York 18 N 29 $\frac{1}{2}$ E 4.73

45.50 Leave marsh

78.23 Town Corner

Land (dry part) rolling main
clay loam soil -

Var. 6° 20'

This mile belongs
to the preceding
page

S. side T35 N R 7 W Ind

West on South side Sec 35

6.50 Marsh

12.50 Lean Do

40.00 Set $\frac{1}{2}$ in post - W. oak R 38 N 46 E 60

Do 16 N 51 $\frac{1}{2}$ W 56

54.03 W. oak R 19

80.00 Set post cor to Sec 34, 35

Y. oak R 18 N 20 $\frac{1}{2}$ E 74

W. oak R 16 N 19 W 83



Sand & Simula

West on South side Sec 34

40.00 Set $\frac{1}{2}$ in post.

W. oak R 14 N 56 W 100

Hickory 11 N 34 E 158

54.00 Marsh

66.00 Lean Do

75.00 Marsh

80.00 Set post cor to Sec 33, 34

Y. oak R 14 N $\frac{1}{2}$ W 218

" Do 16 N 12 $\frac{1}{2}$ W 209



Sand & Simula - very chunky

und

South side T35 N R7 W Lnd

West on South side Sec 33

2.50 Scarce marsh

2.75 Ind Grail et al & c

34.19 Hickory 3

40.00 Set $\frac{1}{2}$ S. post - Hickory 6 N 88 E 4.36

Do 6 S 37 $\frac{1}{2}$ W 1.38

48 46 Hickory 5

76 85 Brook 8 W. N. W. - supposed not durable

80.00 Cor of sec 32.33 set post $\frac{1}{2}$

W. oak 16 S 51 $\frac{1}{2}$ E 5.22

Sand rolling good soil - covered with
small Hickories from 2 to 5 inches diam.

West on South side sec 32

37.25 Marsh

40.00 Set $\frac{1}{2}$ S. post Hickory 6 N 87 E 4.67

no other in

45.00 Scarce marsh

68 35 Y. oak 15

80.00 Cor to sec 31.32 set post

Br. oak 16 N 46 $\frac{3}{4}$ E 100

Y. oak 15 N 56 $\frac{1}{2}$ W 35

Sand in similar - some large

Br. & Y. oak on W. $\frac{1}{2}$

South side T35N R7W Ind

West on South side Sec 31

40.00 Set $\frac{1}{2}$ in post

Y. oak 15 N35 E 2.52

B. oak 14 N39 W 2.83

47.00 Marsh

54.50 Brook 10 North - sluggish

Supposed not durable

61.00 Lean marsh & into clay
prairie

79.55 Int West bound at 6.01.00

Set post cor of T34. 35 N 0° S

72° 8' W - where raised mound

E. of marsh sand & some

prairie rolling - 1st rate

Var 6° 00

Feb. 16

East side T35 NR84 In

North on E. side In 36

14.00 Marsh

20.00 Sand Dr

30.00 Marsh

35.00 Sand Dr

40.00 at $\frac{1}{2}$ the point ~~Break 12 S 84 E 14 37~~~~Dr 2 1/2 3 1/2 1 1/2~~

Break 10 S 70 W 4.00

Dr 6 N 75 E 18

66.00 Stream 60 E.N.E. - supposed

to be durable - at present water

6 feet deep - but a very wet time

8000 at port cor to Sec 25 36

H. c. Rong 17 N 73 W 6.77

Dr 11 S 82 1/2 W 3.49

Sand rolling broken prairie
some few small Brooks

J

East side T35A R8W T2W

North on E side sec 25

40.00 Set $\frac{1}{2}$ in post. in prairie
where raised mound

53.00 End trail NW

80.00 Set post cor to Sec 24.25

Br. oak 2 N61 $\frac{1}{2}$ W 66

I raised a mound

Land high rolling prairie
a gentle descent to south some
what wet

North on E side sec 24

30.00 Leave prairie

31.18 Br. oak 10

40.00 Set $\frac{1}{2}$ in post. H. May 10 N33 $\frac{1}{2}$ W150

Do 10. S82 W66

80.00 Set post cor to Sec 24.13

Y. oak 18 S49 $\frac{1}{2}$ W160

Double Do 16 N52 W 50

Prairie similar. N. of Do rolling
good soil thinly timbered H. oak
+ oak

East side T35NR8W Ind

North on E side sec 13

33.00 Dry prairie

40.00 Set $\frac{1}{2}$ in post Hickory 8 S $1\frac{2}{3}$ W 658Do 12 S $63\frac{1}{2}$ E 38743.00 Road to Chicago by Hickory
Creek. West

75.00 Leave prairie

80.00 Set post cor to Sec 12, 13

Br oak 10 S 50 W 100

Do 9 N 45 W 65

Prairie & timber land similar

North on E side sec 12

6.28 Br. Oak 10

11.50 Brook 6 NW

30.50 Same NE

40.00 Set $\frac{1}{4}$ in postBr Oak 6 N $\frac{1}{4}$ W 15.87

No other tree

80.00 Set post cor to Sec 1, 12

W. oak 18 N 78 W 2.24

Br. Oak 10 N 60 W 3.41

Sand hill bars very thick timber
w/ Br Oak - clay soil - low in places

East side T35 N R8 W Lnd

North on E Side Lnd 1

8.50 Kalamunk 60 Ch. W. Lint Wash

28.50 Lean bottoms or wash

40.00 Set 2 1st

Br. oak 100 5 W 112

Do 11 N 66 $\frac{1}{2}$ E 31

52.86 Y. oak

62.43²/₄ Br. oak

77.14²/₄ Down Corner

Lean rolling barrens 2^d row

Clay soil - thinly timbered

Oak & Hickory

Var. 6° 25' E

Feb. 24

South Side T36 N R 3 W Indiana
 Var. 6. E

From the S. W. corner of section
 35 - Surveyed for the Michigan
 road - when found a post standing
 (having run ~~thru~~ $W \frac{1}{2}$ of the S. side of
 the section (35)) - and raised a Mound
 from thence ran

West on south side sec 34

9.00 Pond

14.00 S. end Do

40.00 Set $\frac{1}{4}$ in. post - in S. fork prairie
 when raised a Mound

80.00 Set post cor to Sec 33-34 in prairie
 when raised a Mound
 Sand rolling 1st rate prairie

55

South side S 36 N R 3 W Ind

West on South side in 33

32.50 Clear prairie

40.00 Set $\frac{1}{4}$ in post

Br. oak 19 N 36 $\frac{2}{3}$ W 390

Do 13 N 31 $\frac{1}{3}$ E 211

51.78 W. oak 30

53.55 W. oak 17

57.19 A shallow Lake or pond - set a
post - W. oak 19 N 59 E 61

Do 15 S 74 E 86

80.00 Cor to sec 32, 33 - in pond
unacceptable -

Sand - for E. 32.00 - similar

- west 48.00 dry past level
barren - very thin timber w
Br. oak

39

South side T36N R3W Ind

West on south side sec 32

9.00 Clear Lake or pond - set post

W. oak R18 N52 W 139

Y. oak R20 S78½ W 158

This Lake has grass growing all over it - water not more than 3 feet - and may go dry in summer - posts are set upon it more because the section cor. is unexpressed than with a view to have it maintained.

15.45 Hickory 9

40.00 Set in post -

Y. oak R17 N58½ E 76

W. oak R14 N71½ W 80

51.00 Brook 15 South section marsh

63.50 Clear marsh

70.30 Hickory 13

80.00 Set post cor to Sec 31. 32

Hickory 16 N25½ E 46

Do 16 N35½ W 45

W
Dry land rolling barrens, good
viril - thinly timbered - Hickory
W & Y. oak

South line T36N R3W Ind

West on south South line to 31

7.50 Marsh

28.50 Land Do

37.89 Goat 19

40.00 Set $\frac{1}{2}$ in post - Goat 18 N 71 E 82

Do 19 N 25 $\frac{1}{2}$ W 96

7385 Int. west corner at 5.62.47

Set post cor to T35 & 36 N of
R^s 4 & 3 W - Monkey 18 N 42 W 16

Do 14 S 52 $\frac{1}{2}$ E 29

Land is similar

Var. 6'.00' - being the
same that the W. $\frac{1}{2}$ of the S. side
of Section 35

Feb. 20th

Note Section 28 of this township
is reserved for John B.
Shadronah - his residence
being near the center of S^d Section
By treaty of 21 October 1832

East side T36N R4W Ind

Ran this line north on random
and at 3 miles 7.50 Intersected
Michigan road lands - and
corrected the line at $7^{\circ}15'$ var.
(which is supposed to be very near
= by the course of the E side of
T35N R4W) - from the mound
at the S.E. cor. of Sec 13 Mich. R. lands

South on E side Sec 24

16.00 Slave clay plain south marsh

39.00 Slave marsh on a point of dry land
from the East

41.29 Y. oak 19

43.00 Lake - set post W. oak 13 N $20\frac{1}{2}$ W 162
Do 14 N $50\frac{1}{2}$ E 110

47.50 $\frac{1}{4}$ sec corner in Lake

78 74 Slave Lake set post

Y. oak 19 N 25 W 29

W. oak 16 S $56\frac{1}{2}$ E 104

87.50 set post cor to sec 24, 25

W. oak 16 S $21\frac{1}{2}$ W 54

Do 14 N 67 W 42

Dry land north of Lake 1st
rate grain - S of Do - rolling bar

East side T36 N R4 W Ind

South on E side Sec 25

16.07 W. oak 14

25.00 Marsh

39.00 Lean Id

40.00 Set $\frac{1}{2}$ sec post - Y. oak 20 S44W 82

Do 16 S78E 50

42.98 Y. oak 16

45.32 W. oak 8

46.00 Marsh

50.50 Brook 6 S E. handron 50m

61.00 Lean marsh

73.50 Marsh

80.00 Set post cor to Sec 25.36

Heckory 15 N1W 8.55

no other mea

Dry land & timber similar
Marsh a good mowing
meadow-

East side T36N R4W Sec 36
 South on E side sec 36

40.00 Set $\frac{1}{2}$ in post

Y.oak 17 N 84 $\frac{1}{2}$ W 5.18

W.oak 16 S 57 W 5.11

67.00 Lean mark

80.00 Town Corner -

Dry land simlar - mark
 mostly too wet for graft

Var 7.15 E

Feb. 20th

S

South side T36 N R4 W Sec

West on South side Sec 36

8.00 Marsh

9.60 Brook & South

22.50 Lean Marsh

25.27 Oak 24

40.00 Set $\frac{1}{4}$ Sec East

Oak 10 N 85 $\frac{1}{2}$ E 218

Hickory 12 N 81 W 166

41.98 Oak 10

64.16 Oak 16

80.00 Set $\frac{1}{4}$ Sec East cor to Sec 35 36

Br. oak 9 N 31 E 56

W. oak 14 N 55 $\frac{1}{2}$ W 32

Land rolling, barrens - good
Soil - well timbered - Hickory W Y
O & Br. oak

South side T36 N R4 W Ind

West on South side Sec 35

9 25 Marsh - breaks & mops

23.00 Lean Do

25 31 Y.oak 18

27.35 Y.oak 16

39.50 Marsh

40.00 Set $\frac{1}{2}$ sec past

W.oak 14 N 66 $\frac{1}{2}$ E 71

Do 18 N 25 W 180

55.00 Lean marsh

64.81 Hickory 5

80.00 Set past cor to Sec 34 35

Y.oak 16 N 67 E 82

Do 17 S 69 E 32

Dry land similar - marshes
poor & wet

JJ

South side T36N R4W Tied

West on south side sec 34

5.00 Marsh

20.50 Clear D—

40.00 Set $\frac{1}{4}$ sec post—

Br. oak 12 N 68 W 3.18

D— 6 S 8 $\frac{1}{2}$ E .36

48.50 Marsh

54.25 Hog creek 6 South

59.00 Clear marsh— good grass land

80.00 Set post on to Sec 33. 34

Br. oak 13 N 72 $\frac{1}{2}$ E 66

D— 8 N 55 W 2.18

Dry land Sumac— very thick
timber with small Hickories &

Br. oaks

47

South side T36 N R4 W Sec

West on south side sec 33

1.00 Dry prairie

40.00 Set $\frac{1}{4}$ sec post

When raised a mound

80.00 Set post cor to Sec 32. 33

When raised a mound

SS Sand level rich 1st rate
prairie - a part of the Door pr.

West on south side sec 32

21.90 Lac trail S.W.

40.00 Set $\frac{1}{4}$ sec post in prairie

When raised a mound

53.50 State road from effick. city
to Sagayotte S.W.

80.00 Set post cor to Sec 31 32 in
prairie When raised a mound

SS Sand similar - some
haze on N. $\frac{1}{2}$

South side T36 NR44 Sd

West on south side in 31

24.50 Lean Dry prairie - and enter
Marsh

40.00 Set $\frac{1}{4}$ sec post in Marsh
where raised a Mound

69.20 Int. west bound - at 5. 66.44
Set post cor to T35436N of
R. 445 W. in Marsh
where raised a Mound
Dry prairie same - Marsh
wet & mucky - but some parts
may be used for Mowing

Var. on 3 east miles $5^{\circ}00'$
on 4th mile $5^{\circ}08'$ on 5th mile
 $5^{\circ}14'$ - and yet the line is straight
-ht

Feb. 21

Var. $7^{\circ}02'E$ - 49
East Side T36 N R 5 W In

After having run this line
North on random - corrected as
follows - at a var. of $7^{\circ}02'$

South on E side Sec 1

10.00 Brook 15 N, W,

17.00 Clear bottom - mostly timber

21.00 a dwelling house 250 east

31.50 W. oak 36

45.59 set $\frac{1}{4}$ in post -

Bush 16 S 53 W 24

Do 8 N 14 W 13

52.00 Brook 5 N. W,

71.00 Brook 10 N. W,

72 19 Spruce 18

85 59 set post cor to Sec 1, 12

Sugar 6 N 12 W 10

Do 15 S 89 W 12

Bottoms 1st rate - Upland
rolling 2^d rate Sugar Spruce
Bush oak ash Poplar
Elm &c - some wet places

East side T36N R5W Ind

South on E side sec 12

1.17 Buck 15

1.55 Brook 3 NW.

30.10 Buck 8

40.00 Set $\frac{1}{2}$ sec post - Sugar 12 N $71\frac{1}{2}$ W 34

W. Walnut 12 S $59\frac{1}{2}$ W 55

55.00 Buck 30

68.64 Sugar 16

80.00 Set post cor to sec 12, 13

Sugar 30 N 50 W 14

Buck 14 S $47\frac{1}{2}$ W 40

Sand in similar

South on E side sec 13

13.56 Sugar 15

34.74 Elm 19

40.00 Set $\frac{1}{2}$ sec post - Lynn 8 N 20 W 20

Sugar 10 S $62\frac{1}{2}$ W 39

53.12 Brook 6 SE - durability doubtful

53.50 Ind Trail West

65.81 Elm 7

69.00 Sugar 15

80.00 Set post cor to sec 13, 24

Maple 13 N 6 W 13 - Elm 12 S $70\frac{1}{2}$ W 30

Sand in similar - more wet places

East side T36 N R5 W Indiana

South on E side Sec 24

20 56 Sugar 18

40.00 Set $\frac{1}{4}$ in post -

W. oak 40 S 60 W 38

Poplar 18 N 76 W 32

41.15 W. oak 36

42 84 Lake - set mound post 2

W. oak 16 N 51 $\frac{1}{2}$ W 27

Do 8 S 82 $\frac{1}{2}$ E 19

66.00 Over Lake set mound post 1

W. oak 18 S 45 W 11

Do 18 S 66 E 37

80.00 Set post cor to Sec 24. 25

W. oak 26 N 50 W 23

Elm 9 S 84 W 23

Land is similar

SS

52

East side T36 NR5W Ind

South on E side Sec 35

2.00 Ind Trail S.W.

8.50 Present travelled road to Chicago West.

31.58 ~~Sec~~ 16 { Elm 11 S57W 23

40.00 Set $\frac{1}{2}$ Sec post } B. Oak R 11 N55 $\frac{3}{4}$ W 32

50.00 Great crooked creek marsh

54.00 Old Sac trail from Detroit to
the Mississippi W. by S.

80.00 Set post cor to Sec 35. 36

R. Oak 17 N82 $\frac{1}{2}$ W 106 — Do 14 S71W 89

N. of marsh Sand & gravel

South on E side Sec 36

40.00 Set $\frac{1}{2}$ Sec post in Marsh

When raised a Mound

65.50 Crooked Creek 10 SW.

80.00 Town corner

This mile all Marsh

Var. 7' 02' E

South side T 36 N R 5 W Indiana

West on south side to 36 (V. 4. 39.)

30.25 Crooked Creek 20 South

40.00 Set $\frac{1}{2}$ in post -

W. oak 18 N 52 $\frac{1}{2}$ W 336

42.00 Clear Marsh

69.03 B. oak 16

73.32 W. oak 16 - dead

80.00 Set post cor to us 35.36

R. oak 16 N 87 E 65

W. ash 14 N 78 W 58

West of Marsh - land rolling 1st
rate - Sugar, Oak, ash - Spruce W
& B. walnut &c - very same &
Sassafras Spruce &c

JJ

South side T 36 N R 5 W Sullivan

West on South side to 35

8.50 Wagon road from Door prairie to Morgans pra. S.W.

36.40 Sugar 18

40.00 Set 4th post - Sugar 14 at 33 W 23
Buck 20 at 76 E 61

52.24 Buck 12

50.00 Set post cor to Sec 34. 35

Sugar 20 at 53 E 68

Hickory 5 at 36 W 8

Sand & timber semula - a good deal of Buck ^(Buck)

West on South side to 34

4.00 Barrens

20.00 Marsh

39.00 Clear Do.

40.00 Set 4th post in thicket W. oak 5 at 39 W 24

Aspen 14 at 71½ E 126

67.15 Buck 14

72.83 Sugar 12

80.00 Set post cor to Sec 33. 34

Buck 14 at 64½ W 65 - Do 16 at 89½ E 41

Barrens then - Marsh wet - E & W. of Dr

rolling 1st rate - Sugar, Syc., walnut, ash,

Elm, Buck &

55

South side T36N R5W Ine

West on South side to 33
 1.77 Bush 18
 35.70 Bush 3 N. W.
 40.00 Set $\frac{1}{4}$ Sec post - { Bush 18 N 3 W 45
 72.80 W. oak 24 { Do 17 N 39 E 66
 73.45 Aspen 17
 80.00 Set post Cor to Sec 32. 33

Bush 18 N 85 W 14

Elm 5 N 33 E 22

SS

Land rolling 2 rate Oak, Bush,
 Sugar - Syrm Elm ash

West on South side to 32
 34.26 Ironwood 5
 36.46 Syrm 10
 40.00 Set $\frac{1}{4}$ Sec post - Ironwood 12 N 30 W 28
 R. oak 17 N 69 $\frac{1}{2}$ E 60
 68.58 Elm 14
 80.00 Set post Cor to Sec 31. 32

Syrm 16 N 45 W 52

Hickory 15 N 22 E 32

SS

Land to line

South side T36 at R5W Ind

West on South side sec 31

18.10 W.oak 16

30.70 Ind Trail South

32.58 W.oak 15

40.00 Set $\frac{1}{2}$ sec post - W.oak 14 N64W 56

Do 15 N29E 31

58.00 Cranberry Swamp - brushy with
scattering grove of tamarac

81.89 Ind. west boundary at 5.75.00

Set post cor to T35 & 36 at of R5
546 NW - R.oak 16 N57 $\frac{1}{2}$ W 2.54W.oak 17 S27 $\frac{1}{2}$ E 2.10Land high & rolling mostly heavily
timbered - timber mostly W.oak

Var. 4° 39' E

Feb. 25

For E. and J. B. Oct. R. 6 W. See
original notes on two last leaves of
this Book.

South side T36 NR 6 W Ind

West on South side Sec 36

2.75 Lean Marsh on an Island

3.72 Aspen 7

13.50 Lake - set post -

Aspen 13 S 62½ E 97

Do 7 N 3½ E 38

20.36 Over Lake - set post - on a dry
shen - Y. oak 16 N 10 W 15

W. oak 15 S 33 W 3

26.14 Y. oak 12

40.00 set ¼ in post Y. oak 14 N 17½ E 120

Do 15 N 74¾ W 179

46.10 Brook 4 North - in a deep ravine

65.16 Hickory 8

70.50 Marsh

78.00 Lean Do

80.00 set post cor to Sec 35, 36

W. oak 15 N 63 E 79

Do 7 N 50 W 30

Sand hilly barren - 2nd rate
soil - Hickory W & Y. oak

South side T36 at R6 W Ind.

West on south side sec 35

24.78 Y.oak 14

40.00 Set $\frac{1}{4}$ Sec post - Y.oak 16 N 55 $\frac{1}{2}$ E 27

Do 17 N 38 W 11

50.99 W.oak 16

56.56 Y.oak 15

80.00 Set post cor to Sec. 34, 35

Y.oak 25 N 89 $\frac{1}{2}$ E 37.4

Do 23 N 69 W 4.02

Land is similar - thinly timbered
on W. 20.00

West on south side sec 34

40.00 Set $\frac{1}{4}$ Sec post - Y.oak 16 N 78 $\frac{1}{4}$ E 120

Do 14 N 55 W 84

41.27 W.oak 10

59.15 W.oak 16

60.00 Scar barrens & into low heavy timber

73.50 Brook 5 North - Spring

80.00 Set post cor to Sec 33, 34

B. ash 18 N 38 $\frac{1}{2}$ W 58

Do 15 N 47 E 5

E. 60.00 similar - thinly timbered good

Soil - W 20.00 rich - low springy ash
Lign Elm oak &

South side T36N R6W Ind ⁶⁵

West on South side sec 33

5.00 Lean hay timb. & into barrens

35.35 Thorn tree 10 - and enter timb. land

36.30 Spring brook 3 N.W.

40.00 Set $\frac{1}{2}$ in post Hickory 8 N 56 E 16

W. oak 30 N 76 W 24

51.16 W. oak 30

66.95 Brook 8 N N.W. clear & rapid

68.80 R. oak 15

80.00 Set post cor to Sec 32. 33

W. oak 12 ct 6 E 27

B. ash 11 ct 52 $\frac{1}{2}$ W 74

From 5.00 to 35.00 level barrens
wet clay soil very thinb. timb.
from 36.00 to 65.00 heavy timb.
Oak Hickory Elm ash &
from 66.00 to end of mile along
Brook - barrens on the south
and heavy timb. on the north

66 South side T36 N R6 W Ind

West on south side to 32

.80 Brook 10 W. S. W. - 10.56 Sam. C. W.

15.50 W. oak 18

19.57 Stream 60 north (Salt river)
Clear good current - at E bluffs

31.00 Lean bottoms - timber & low -

39.75 Brook 4 N E

40.00 $\frac{1}{4}$ sec - cor - B. ash tree 12 corner

80.00 Set post cor to Sec 31. 32

B. oak 18 N 88 E 3.97

Do 15 N 63 $\frac{1}{2}$ W 4.23³

E of salt river rolling well timbered
with oak - west of river bottoms
hard clay barrens - wet - thinly
timbered oak

SS

South side T36NR6W Ind ⁶⁷

West on South side Sec 31

10.87 Br. oak 9

14.00 Marsh

32.50 Lean Dr

4000 Set $\frac{1}{2}$ Sec post

Br. oak 13 N $27\frac{3}{4}$ E 280

Y. oak 17 N $84\frac{1}{2}$ W 123

53.00 Dry prairie - across the 20 mile
prairie

80.00 Set west bound at 5.78. ^{in ch 84} 23

Set post cor to T35 & 36 NR 6 & 7 W

When raised a mound

E. of prairie Clay wet barrens very
thinly timbered - oak - prairie
quietly rolling - but wet

Var 5° 25'

Feb. 23 1834

East side T36 NR 7 W Ind

North on E side sec 36 (V. 7.00 E.)

28.50 Waggon road (old Sac Trail) from

1541 Detroit to Mississippi by Hickory
Creek Ill. - course S.W.

40.00 Set $\frac{1}{2}$ sec post - in 20 mile prairie
when raised a mound

80.00 Set post cor to S. 25.36 in
prairie when raised a mound

Sand rolling prairie. good
clay soil - wet in places
But might easily be made
dry enough for cultivation

East side T36 N R7 W L⁶⁹

North on E side L²⁵

40.00 Set $\frac{1}{2}$ L²⁵ post - in prairie
When raised a mound

80.00 Set post cor to L^{24, 25} in prairie
When raised a mound
Sand similar

North on E side L²⁴

40.00 Set $\frac{1}{2}$ L²⁴ post in prairie -
When raised a mound

80.00 Set post cor to L^{13, 24}
Br oak 14 S $88\frac{1}{2}$ W 2.23
Do 14 N 78 W 2.28

Sand similar

70 East side T36 NR 7W Sec

North on E side Sec 13

3.00 Lean prairie land thinly
timbered clay barrens

8.18 W. oak 8

20.62 W. oak 30

23.00 Wet prairie - but connected
in an easterly course with the
20 mile prairie

40.00 Set $\frac{1}{4}$ Sec post in wet prairie

Y. oak 16 S 88 $\frac{3}{4}$ E 5.56

It raised a small mound

51.00 Lean prairie

80.00 Set post cor to Sec 12, 13

R oak 20 S 82 $\frac{3}{4}$ W 1.74

Y. oak 20 N 67 W 28

Prairie too low for cultivation
might produce grass - North
of prairie sandy poor Y. oak
barrens with low bluffs

East side T36N R7W Sec 71

North on E side Sec 12

11.50 Marsh

26.00 Lean Do

26.66 W. oak 18

40.00 Set $\frac{1}{2}$ sec post -

W. oak 13 S $88\frac{3}{4}$ W 186

Do 14 N 34 W 38

45.00 Marsh

61.50 Lean Do & rise high dry barrens

77.01 W. oak 9

80.00 Set post cor to Sec 1. 12

W. oak 10 S $3\frac{1}{2}$ W 69

Do 11 N 3 W 60

Dry land poor sandy barrens
very thinly timbered Y & h oak
- Marsh very low & poor cold
soil - water knee deep at this
time

55

East side T36 N R7 W Lind

North on E side sec 1

13.58 Y.oak 12

27.68 Y.oak 13

40.00 st $\frac{1}{2}$ 1st post -

Y.oak 10 S39 W 27

Do 11 N25 W 11

69.89 Town corner

Land high dry sandy
oak barrens - thin soil - well
timed mostly Y.oak -

Var 7.00

March 7th rained very hard in
forenoon

N 5° 45' E. 73
South side T36 N R7 W Ind

West on South side Sec 36
29.00 Ind Trail S.W. - said to be the
Sac trail from Mississippi to Detroit
40.00 Set $\frac{1}{4}$ Sec post in prairie
When raised a Mound
80.00 Set post cor to Sec 35. 36 in pr.
When raised a Mound
Sand rolling prairie - good clay
Soil - wet in places

West on South side Sec 35
19.50 Same prairie
39.50 W. ash 11
40.00 Set $\frac{1}{4}$ Sec post. B. ash 8 N 72 E 53
W. ash 13 N 66 W 15
51.78 Brook 6 North - not durable
58.55 W. oak 24
80.00 Set post cor to Sec 34. 35
B. ash 12 N 78 E 40
Do 11 N 23 W 15
Prairie same - west of Do - level
low clayland - ash Elm Oak Hick
Do

South side T36.4 R7W T2

West on South side in 34

6.50 Brook 6 N W

10.67 W. oak 18

23.65 Brook 8 SW

24.50 Sam N N W.

32.85 Sugar 26

40.00 Set $\frac{1}{2}$ m. post

W. oak 8 N 77 E 55

Hickory 8 N 71 W 20

52.04 W. oak 15

63.32 W. oak 30

77.64 B. oak 40

80.00 Set post cor to Sec 33. 34

W. oak 42 N 63 E 88

Sugar 24 N 86 $\frac{1}{2}$ W 66Sand and 2^d rate clay

Land - heavily timbered. ash

oak Elm Sugar Symp

L -

South side T36 R 7 W Lind

75

West on South side Sec 33

8.22 W oak 40

14.00 Brook 25 North - ~~(same line the~~
Kalamunk)

40.00 Set $\frac{1}{2}$ Sec post. W. oak 32 North 144

Do 28 N 28 $\frac{1}{2}$ 119

77.50 Marsh

79.00 Brook 15 NE

80.00 Set $\frac{1}{2}$ Sec post cor to Sec 32 33

Y. oak 4 N 85 $\frac{1}{2}$ E 4.57

Do 10 S 62 $\frac{1}{2}$ E 2.31

E. 15.00 Land & Muds - more oak.

West of Kalamunk - but Carens very
thick timber. W. Y. oak

SS

South side T36A R7W Ind

West on south side in 32

23.22 Br. oak

1.00 Sear marsh

40.00 Set $\frac{1}{4}$ in post

Br. oak 14 N 19 W 290

Do 29 N 49 E 82

69.18 Br. oak 6

80.00 Set post cor to Sec 31. 32

Y. oak 18 N 20 E 132

R. oak 16 N 43 $\frac{3}{4}$ W 445

Sand and clay barrens
very thinly timbered w R
& Y. oak

South side, T 36 N R 7 W Ind

77

West on South side in 31

10.50 Brook 5 N E,

11 36 W. oak 17

40.00 Set in on post

W. oak 28 N 77½ E 82

D - 17 N 67½ W 130

77.18 Int. w. bound at 5.77.14

Set post cor to T 35 & 36 N R 7 & 8

W - W. oak 20 N 62 W 3.14

R. oak 16 N 75½ E 92

Land is similar

Var. 5.45

Feb. 23 - 1834

East side T36 N R8 W Ind

North on E side sec 36

11.63 W. oak 15

15.50 River bottoms - prairie

26.00 Kalamink. 40 East - at St. Huff

39.63 W. oak 16

40.00 St $\frac{1}{2}$ in post-W. oak 9 S $4\frac{1}{2}$ W 25Do 18 N $22\frac{1}{2}$ W 65

47.02 Sp. oak 18

74.07 Br. oak 7

80.00 St post cor to Sec 25. 36

Br. oak 8 S $26\frac{1}{2}$ W 103

R. oak 19 N 86 W 55

Sand level basins except that
 near river is cut by ravines -
 Clay soil - Tumb. mostly W
 oak

East side T36N R8W Ind

79

North on E side Sec 25

2571 Y.oak 18

40.00 Set $\frac{1}{4}$ in post

Br. oak 8 S28W 12

- Hickory 9 N22W 81

7829 Y.oak 17

8000 Set post cor to Sec 24. 25

W.oak 24 S42W 146

Do 19 N62 $\frac{3}{4}$ W 140

Sand dunes - gently rolling
and N. $\frac{1}{2}$ very stony timbered

25

East side T36 NR8W T2E

North on E side Sec 24

10.44 W. oak 5

18.00 Marsh

24.30 Clear Do

40.00 Set $\frac{1}{4}$ sec pt - W. oak 16.00 S 4 W 29

Do 12 N 73 W 63

47.00 Marsh

56.50 Kalamunk Run - navigable - bridge
on the Lake level - set post on
L shore W. oak 9 $4\frac{1}{2}$ W 9.60Aspen 13 S 50 $\frac{1}{2}$ E 4.1561.01 over River - W.S.W. set post on R
shore - W. oak 18 N 71 $\frac{1}{2}$ W 17 $\frac{1}{4}$

Do 16 North 53 1

65.00 Clear marsh

80.00 Cor of Sec 13, 24

A W. oak 13 corner

Sand rolling sandy poor
W. oak barrens - well timbered
with N & W oak

East side T36 N R 8 W Ind

81

North on E side to 13

17.87 Sp. oak 18

20.13 W. oak 14

26.00 Marsh - or wet prairie

40.00 Set $\frac{1}{2}$ in. post -

48.00 Deep Marsh R. oak 6 S $1\frac{1}{2}$ E 1425

74.50 L. shore of the R. Styx - set post
when raised a mound - in mud

77.83 Over River - Course S. W. - set a
post 4 feet in mud & water. could
not raise mound

80.00 Set post car to Sec 12, 13 - in
Shaking Marsh - raised small mound
South 26.00 low level Oak barrens
will timber - next 19.00 a level prairie
mostly covered with water at this time
a cold soil - remainder Marsh
under the influence of Lake Michigan
water varying from 2 inches to 2 feet deep

East side T36NR8W Ind

North on E side Sec 12

40.00 Set $\frac{1}{2}$ in post

W. oak R 16 N $47\frac{1}{2}$ W 4.13

Do 15 N $2\frac{3}{4}$ W 3.74

43.50 Leave marsh and enter Lake
Michigan sand hills

47.28 Pine 8

64.00 Marsh

69.70 Leave Do

69.86 Y. oak R 8

72.00 Marsh

75.00 Leave Do

78.00 Marsh

79.80 Leave Do

80.00 Set post cor to Sec 1.12

Y. oak 8 N 69 W 8

Do 13 S 70 W 11

Dry land - fully - white sand
- some Pine & Y. oak -
great river marsh - a good
growth of grass - then a
- among the hills wet & gone
for nothing

East side T36 NR 8 W Ind

North on E side on 1

- 25 Marsh — 5.00 Sear Do
 7.50 Marsh — 12.00 Sear Do
 14.50 Marsh — long from E, N, E, to W, S, W,
 22.50 Sear Do
 24.58 Y. oak 14
 28.00 Marsh
 29.50 Sear Do.
 31.50 Marsh 35.00 Sear Do
 40.00 Set $\frac{1}{2}$ in post Y. oak 13 S 35 W 20
 Do 11 N 57 W 29
 46.00 Marsh — 48.50 Sear Do
 56.00 Marshy pond — 59 ~~40~~ Sear Do
 59.50 Y. oak 13—
 67.00 Pond
 70.71 Town corner —

Sand Marshes & sand ridges — timber.
 mostly W & Y. oak — some pine
 Bar 630' E

March 4th 5th & 6th — almost jammed

If every one has as much trouble
in crossing the River Styx. I think —

Copied in the
proper place

Carried South on ⁸⁵ long random bet 546
South on E. side on 36- T37N R6W - var 617
2.81 - Elm 16 - and Brook 20 NW
9.00 - - - - - Same - NE
10.50 - Same bottom
31.31 Chicago road - S.E. { From 10 miles
strip line
47.90 Temporary Town corner

E side T36N R6W on corner

South on E. side on 1 -
27.00 Brook 50 - NENW - shallow good corner
32.32 ~~40~~ ^{1/2} - W. oak 7 S 28 W 31 - Do 30 N 22 1/2 W 76
41.50 W. oak 14
46.75 Brook 4 East -
64.81 W. oak 15
72.32 ~~same~~ cor of 1.12 - W. oak 18 N 58 W 130
Y. oak 7 S 77 1/2 W 103
Sand level barrow 2^d rate. clay soil - w
S. W. oak

South on E side on 12

17.97 W. oak 14
24.59 W. oak 13
25.00 Marsh
32.30 Scar Do
40.00 Def. S. post W. oak 20 N 67 W 85
42.50 Marsh Do - 14 S 85 1/2 W 69
47.50 Scar Do.
51.30 Y. oak 16 center heavy timber land
66.61 W. oak 40
70.00 Wagon road S by E
80.00 cor to Ls 12.13 - Ironwood 7 S 67 W 19
Sugar 28 N 60 1/2 W 66
S. 30.00 rolling 1st rate timber land
Sym Oak Sugar poplar - near
barrow

On correction E side T36 NR6 W

South on E side Sec 13

13.20 Sugar 12

17.94 Lym 19

40.00 set $\frac{1}{2}$ S. post - R. oak 18 N36 W 30

49.08 W. oak 18 B. walnut 11 S42 W - 6

58.38 W. oak 16

80.00 set post cor. of 13.24 - W. oak 11 S45 $\frac{1}{2}$ W 24

Buck 16 N23 W 26

Sauce rolling 1st rate - heavily timbered

Lym Elm Ash Oak Buck Walnut

Hickory Sugar

South on E side Sec 24

8.40 Brook 8 West

18.38 B. oak 14

19.00 Small Swamp

20.38 Cottonwood 15

23.00 Small Swamp

40.00 $\frac{1}{4}$ S. post - W. oak 8 S34 $\frac{3}{4}$ W 32

66.36 Hick. 16 W. oak 18 N23 W 30

80.00 set post cor. of 24.25 Y. oak 20 S44 W 127

set 24.25 Hickory N84 W 160

N. $\frac{1}{2}$ land de semer S. $\frac{1}{2}$ rolling - Oak Hick. basses
good soil thinly timbered - Ind. - full of Englin

South on E side Sec 25

24.54 R. oak 16

40.00 set $\frac{1}{4}$ S. post - R. oak 16 S62 W 43

W. oak 40 N60 W 20

52.39 R. oak 12

88.78 Hickory 6

80.00 cor. of Sec 25 36 W. oak 8 S48 $\frac{1}{2}$ W 45

Do 36 N55 W 76

Hilly oak basses 2nd rate well
timbered

E side T36N R6W - on corner
South on E side sec 36
20 38 Y. oak 16 ft into Tank Swamp
36 00 Pond
40 00 $\frac{1}{4}$ sec cor in pond
50 00 Lean Pond
60 00 Islet of dry land
67 00 Lean Dr
80 00 Town cor. of 35 & 36. R5 & 6 W

R. oak 16 ft $57\frac{1}{2}$ W 254

W. oak 17 ft $27\frac{1}{2}$ E 210

Dry land Simla - Swamp
mostly a Cranberry marsh - with
a few scattering tamarac groves

Feb. 13 & 14

Randomed S. side T36N R5W
at Var. 4°40' - and at 6.01. 89 - Int'd
.80 South of post

Randomed E side T36 & 37 N
at 6.6.1.90 Int 10 miles Strip 6.69 East

I do hereby certify that
In pursuance of a contract with
between M. S. Williams Surveyor
General of the U. States for the
States of Ohio, Indiana and the
Territory of Michigan, bearing date
the 1st day of July 1833 and in
strict conformity to the laws of the
United States and instructions of
the said Sur General, I have
laid out & surveyed the exterior
township lines described in the fore-
going pages of this book, which
are the true & original field
notes of the surveys they purport
to be, as taken on the same lines

Certified this 10th Day of May 1834

Robert Clark Jr Dep Sur
R. R. W. Norris. }
Wm H. Adams } Chairman

A^{his}
mark Arguet-ascum

